

Idaho Transportation Crews See Clear Road Ahead with Defog It Anti Fog on Their Safety Goggles

August 31, 2011 – Valley View, Ohio – For the Idaho Department of Transportation crews that paint the stripes on highways, unvented safety goggles are mandatory vision protection. In the heat and humidity of the work environment, those goggles often fog up. That's why Dale Moore, Electrician Lead in the department's Lewiston Office, recently turned to [Defog It anti fog](#) in search of a solution.

Moore had heard crews in safety meetings say their unvented goggles had a fogging problem they couldn't seem to solve. "Most of the time our weather is hot and dry, but with the closed goggles the humidity inside the goggle is very high," he explains. High humidity and heat increase the risk of fogged safety eyewear.

Moore had read about Defog It anti fog and contacted the company, then handed out samples at a safety meeting. The result? No more fogged safety goggles. No more complaints. The crews who help keep the roads safe see a safer route for themselves. Says Moore, "Thank you for your response and helping us with some safety issues."

"Defog It can increase compliance with safety eyewear mandates and help protect workers' vision by eliminating fogging, the #1 vision-related reason workers give for not wearing protective eyewear," says John Swett, Vice President of Sales and Marketing for Defog It by Nanofilm. "We want to help prevent the thousands of workplace eye injuries that occur every day, saving millions in workers compensation costs and human loss."

A complete transportation case study is available at the Defog It website, www.defogitworks.com, along with research and whitepapers on preventing eye injuries, demonstration videos and product information.

First used by the military worldwide, Defog It anti fog is proven in the toughest workplace environments where heat, cold, humidity and exertion cause fogged safety eyewear. Defog It is available as a liquid or reusable cloths and is safe and effective on safety glasses, goggles and faceshields.

Lab tests confirm the Defog It's high performance. In one test, a lens treated with Defog It was held over constant hot steam for 60 minutes without fog forming. Similar products failed in as little as 5 minutes. In another test, lenses coated with Clarity Defog It were moved between cold and hot environments 100 times without fog forming.

[Nanofilm](http://www.nanofilmproducts.com) (www.nanofilmproducts.com), founded in 1985, is the maker of Clarity Defog It and a global optical leader in lens care and coatings. Millions of people around the world use Nanofilm products, including Clarity Clean It™, Clarity Defog It™ and other lens care products, as well as nanotechnology-enabled coatings.

###